



# Port Access Route Study (PARS) update

February 10, 2011

By: Michael C. Carver

## USCG Port Access Route Study (PARS)

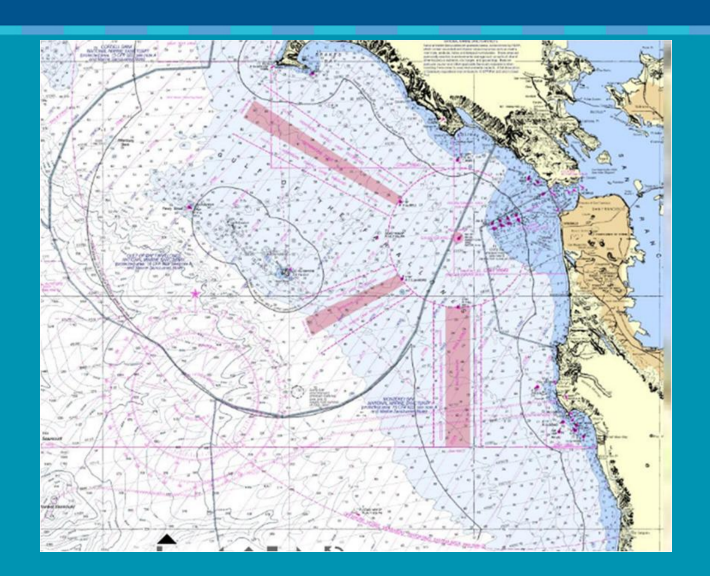
#### Coast Guard is responsible for:

 Designation of fairways and traffic separation schemes to provide safe access routes for vessels proceeding to and from ports.

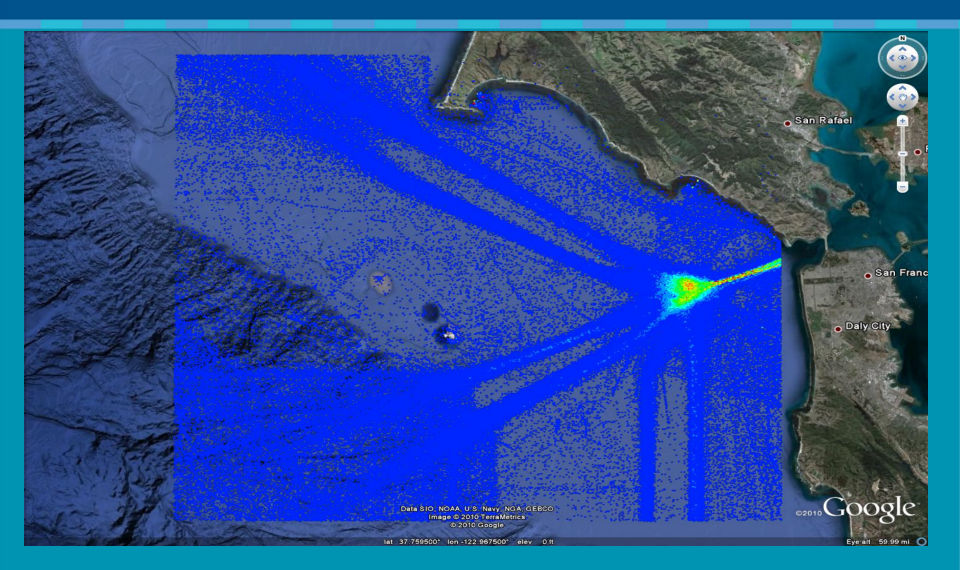
### History

 The Coast Guard has since identified a potential safety enhancement which could result in extending the northern TSS lanes to increase predictability of vessel traffic in a popular fishing area.

 Study intended to review whether to extend vessel traffic lanes to the VTS limit.



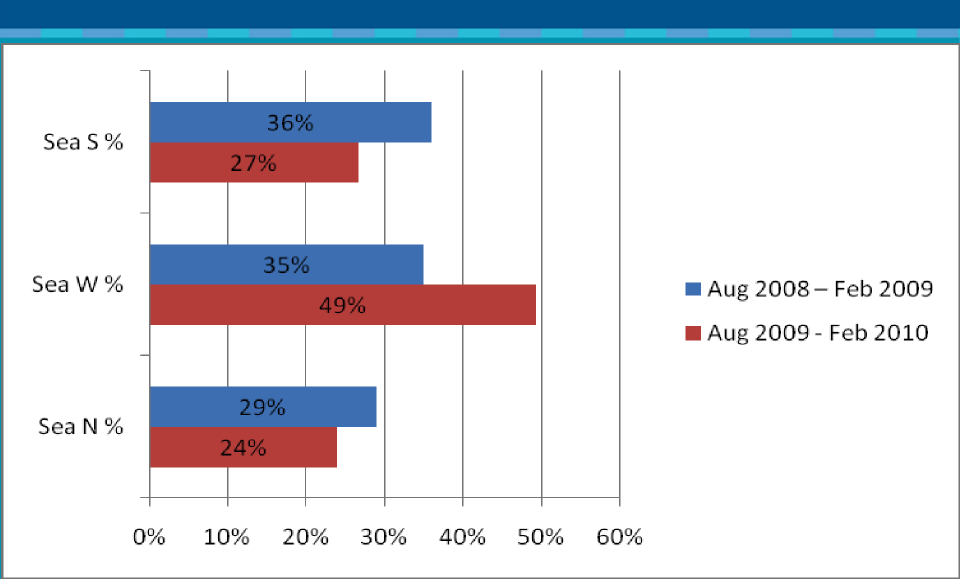
## AIS Ship Traffi c Summer Average



## AIS Ship Traffi c

VTS VESSEL DATA	Tot. Vessels	Sea N	Sea W	Sea S
Aug 2008 – Feb 2009	3083	907	1076	1100
Aug 2009 - Feb 2010	1947	467	961	519

### AIS Ship Traffi c



#### Process to date

- Notice of PARS study: December 2009
- Comments due: February 2010
- Notice of public meetings: September 2010
- Meeting held: October 2010
- NMS provided USCG with data and conference with them on favored options
- Final PARS report: June 2011.

#### USCG Authority/Responsibility

 Ports and waterways safety act dictates the Coast Guard is responsible for:
Designation of fairways and traffic separation schemes to provide safe access routes for vessels proceeding to and from ports.

### **PARS** Requirements

• USCG is required to conduct a PARS before establishing new fairways or traffic separation schemes (TSS) or making any adjustments.

 USCG must coordinate with interested stakeholders

### Collect and analyze data on

- Vessel traffic trends
- Fishing activity
- Recreational boating
- military activities
- Environmental factors
- Economic impact
- Present & potential traffic density

- If existing traffic routing measures are adequate or require modifications
- Type of modifications

### Development

 Federal Register Notice (74 FR 65543, December 10, 2009) announced the Eleventh Coast Guard District initiated a PARS for the approaches to San Francisco and solicited comments.

 Nine letters received to the docket in response to the notice of study.

#### Goal

Find optimal solution(s) that reduce the risk of marine accidents while minimizing risks to wildlife and sensitive areas.

#### NMS Comment Letter

- Analyze data from Mount Tamalpais AIS station to identify trends in traffic pattern, the problems, and how routing changes would reduce risk of vessel spills or ship strikes.
- Northern traffic lane infringes on the ASBS.
- Ships are anchoring within 2 NM of Bolinas Lagoon.
- Consider vessel speed to reduce risks of marine casualties and to reduce air emissions.
- Assess the impact of traffic lane alternatives on the various fisheries.

#### Cascadia Research Comment Letter

- Extend Western route over the shelf break to prevent ships from traveling along the shelf edge.
- Research is being conducted using whale sightings and AIS data to identify ships that transits in the vicinity.
- Other studies noted.

# Center for Biological Diversity Comment Letter

- Consider implementing a mandatory speed limit.
- Include an incentive program similar to the Port of Long Beach.

# Commercial Fisherman Comment Letter

- Send all traffic to and from the Western lane.
- Keep tow boats to one side of the lanes.
- Extend the lanes farther offshore.
- The proposed extension of the Northern lane and combining the Western and Southern lanes into one

# Chevron Ship Masters' Comments

- A logical change would be to combine the Southern and Western lanes into a single Southwest lane.
- The Western approach is most frequently used but there are concerns with the Farallon Islands (less than 4 miles away) during strong southerly winds.
- Generally, northerly winds prevail. Extending the Western lane further offshore would make for an unpleasant and possibly unsafe ride during strong N' lies.
- Creating a Southwest lane provides a reasonable distance from shore and the Farallon Islands and reduces vessel pitching during NW' ly and S' ly winds and swells.

# Chevron Ship Masters' Comments (cont.)

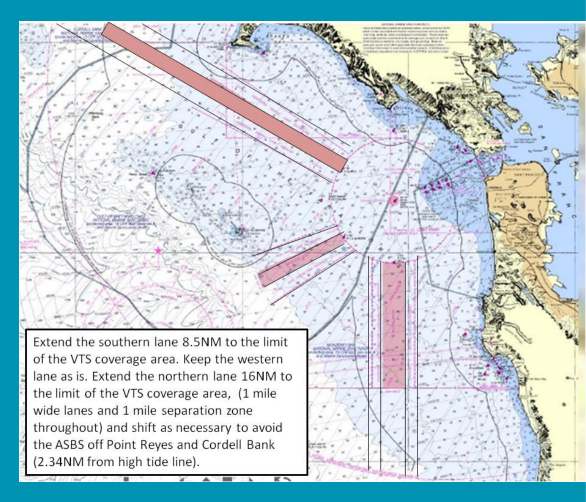
- Chevron prefers that its ships not use the Northern lane but it's often more prudent due to weather and fog.
- If Western lane is extended, it may result in more frequent use of Northern of Southern lanes during heavy weather.
- There have been near collisions while transiting the precautionary area during pilot boarding due to congestion.
- The Western lanes are also being used more frequently because of CA emission limits.
- Fishing vessels are more frequently encountered in the area of the Western Lane.

#### Pros:

- Extends northern/southern TSS and gives all vessels a predictable approach and departure pattern.
- Helps give P/C and F/V visibility on standardized commercial traffic routes.

#### Cons:

- Could potentially bring vessels to close to Cordell bank on northern approach.

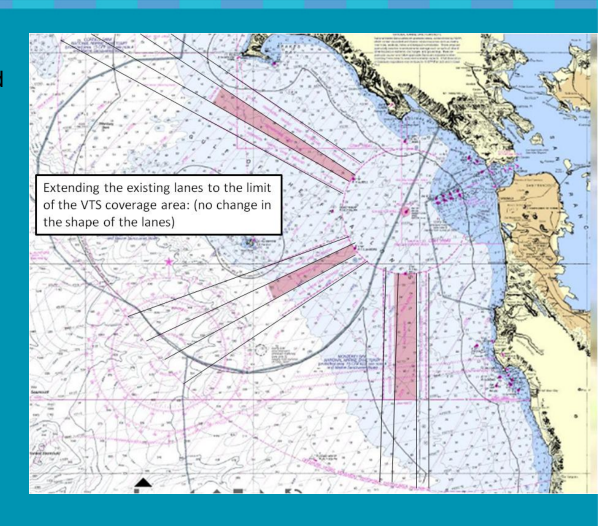


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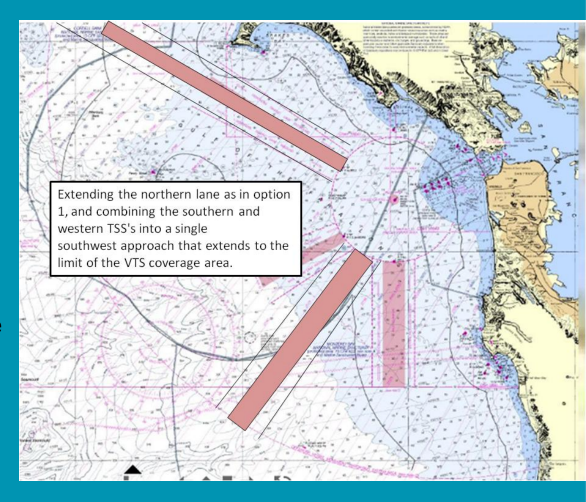
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#### Cons:

routes.

- impact on vessels transiting to or from SF that use existing southern TSS.
- May result in vessels not using the new southern TSS.

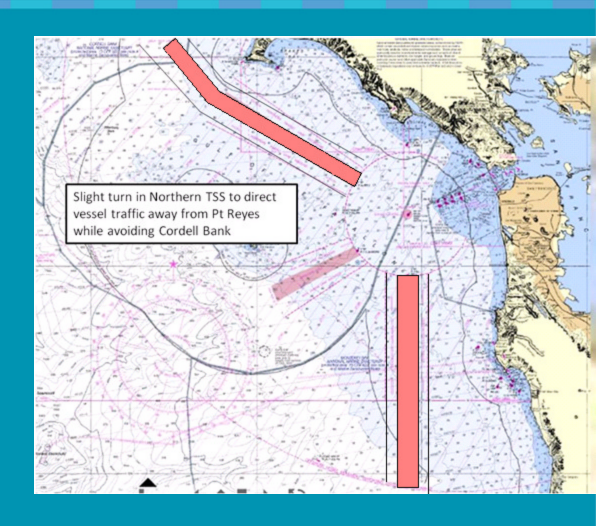


#### Pros:

- Extends northern/southern TSS and gives all vessels a predictable approach and departure pattern.
- -Directs traffic away from Pt Reyes and avoids Cordell Bank.

#### Cons:

- Putting a turn in the TSS

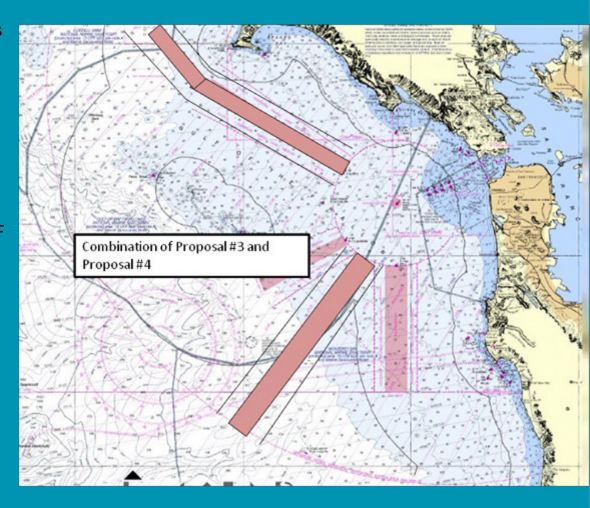


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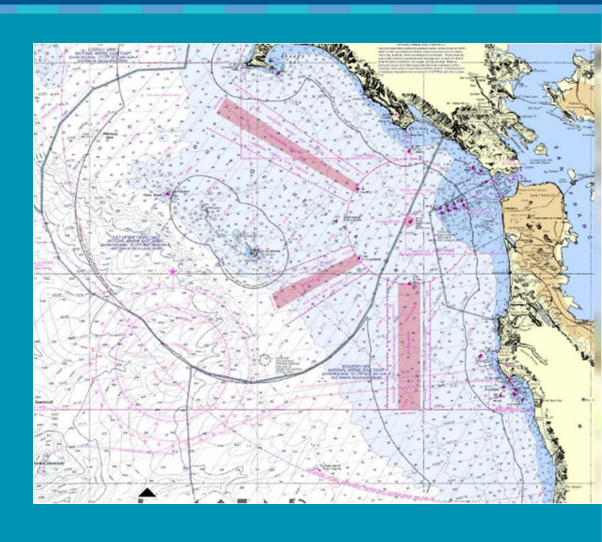
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#### Cons:

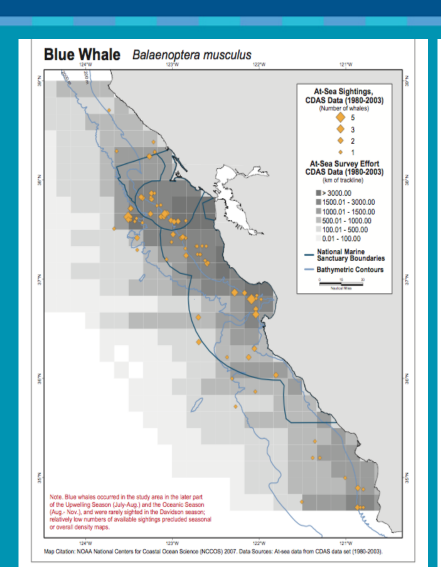
- -Impact on vessels transiting to and from SF that use the existing southern TSS.
- May result in vessels not using the southern TSS .
- -Putting a turn in the Northern TSS.

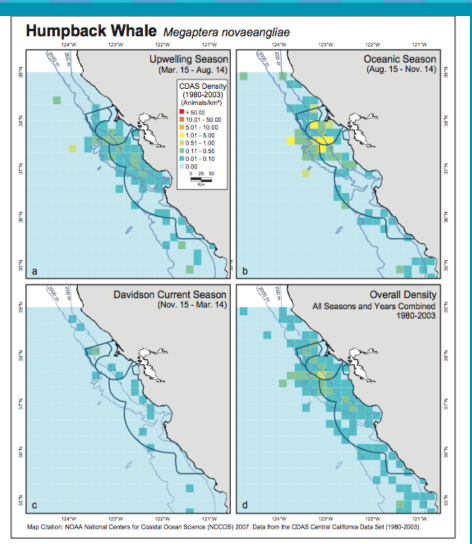


No Change



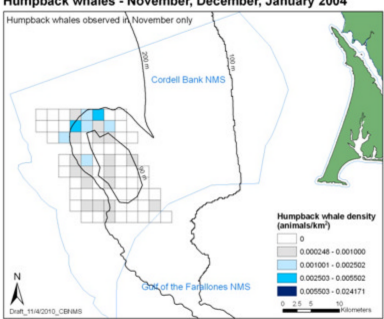
### We looked at existing data

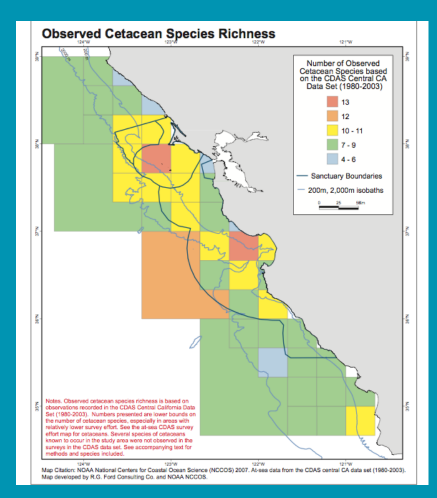




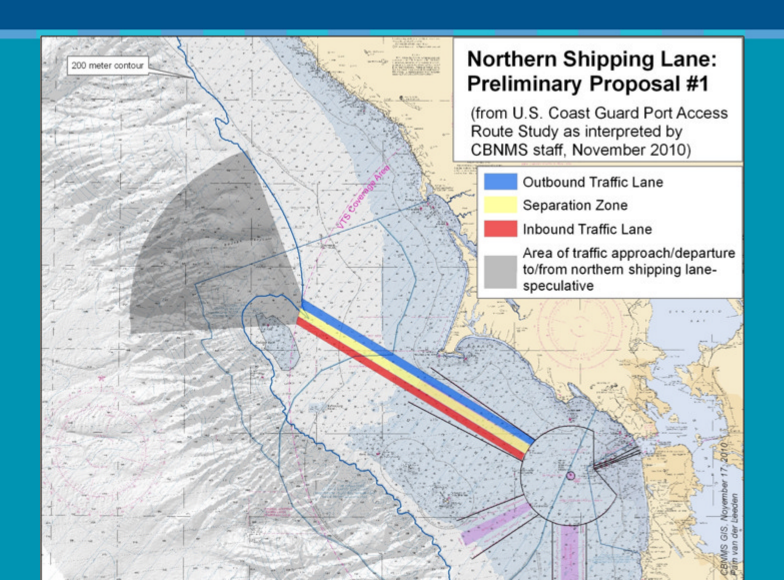
#### Scale

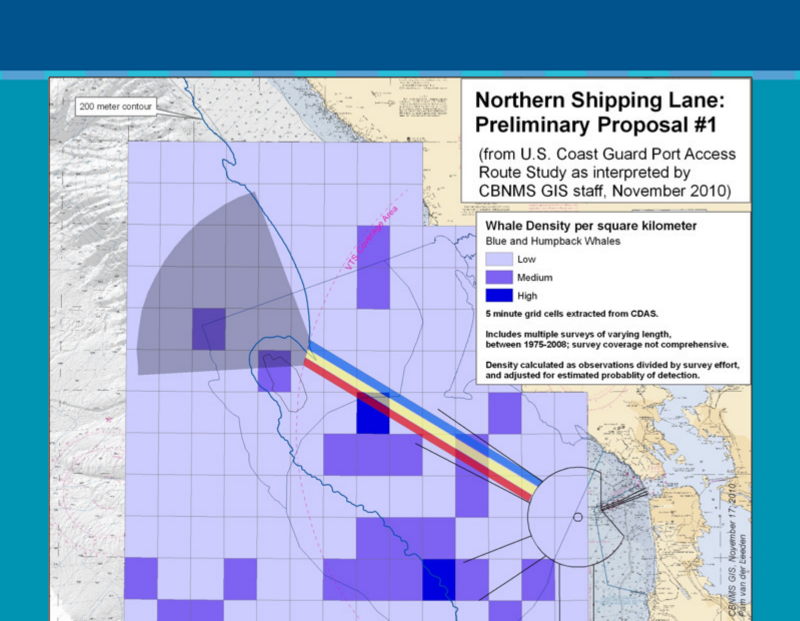
#### Humpback whales - November, December, January 2004

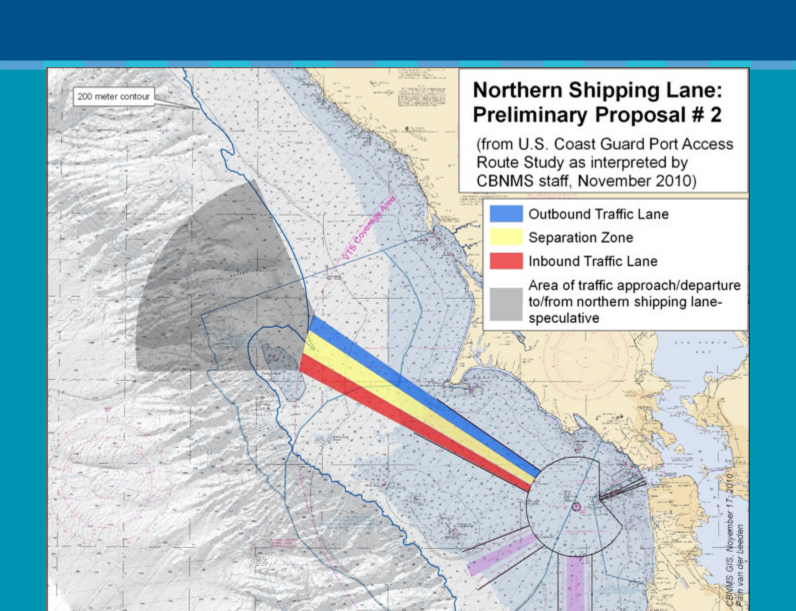


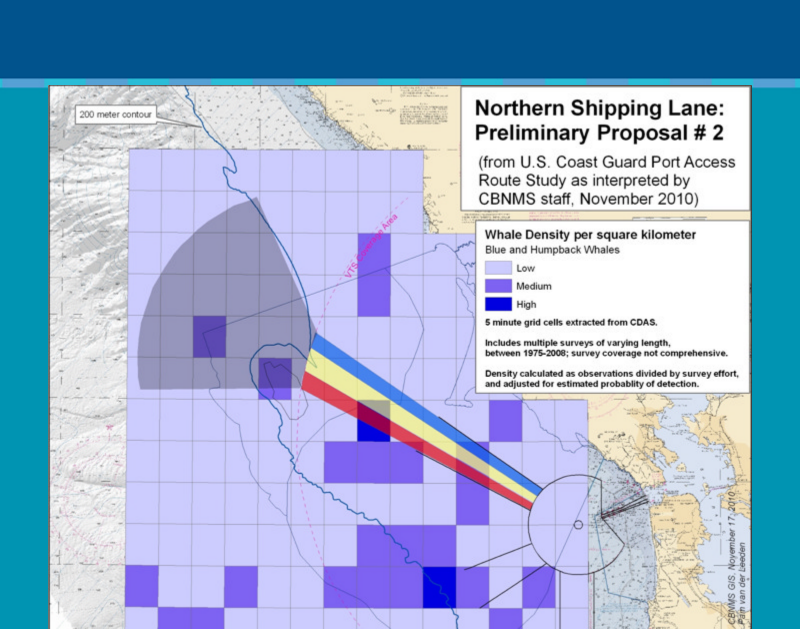


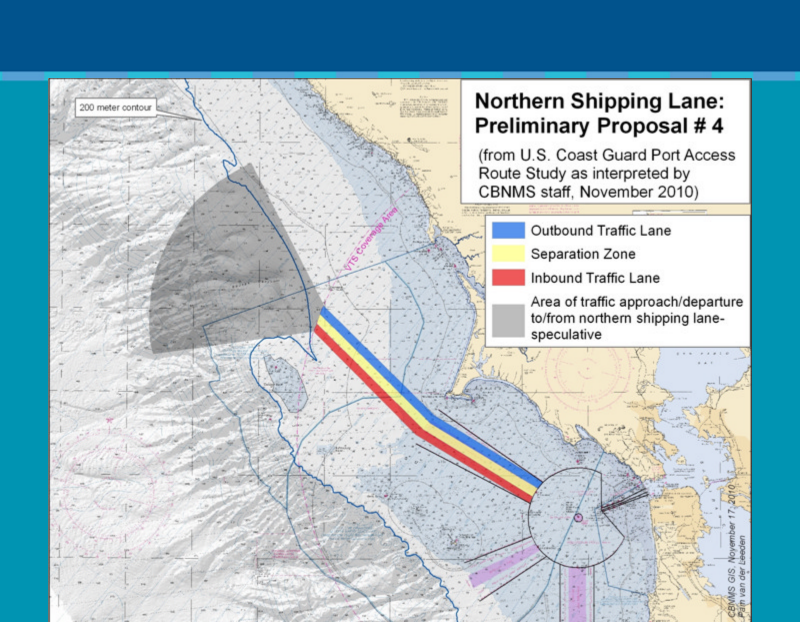
## A sample of the data

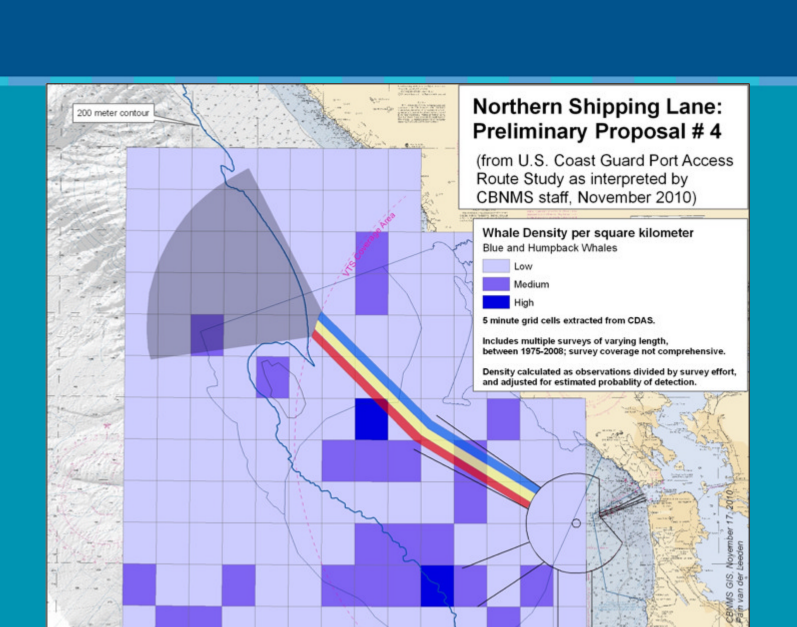


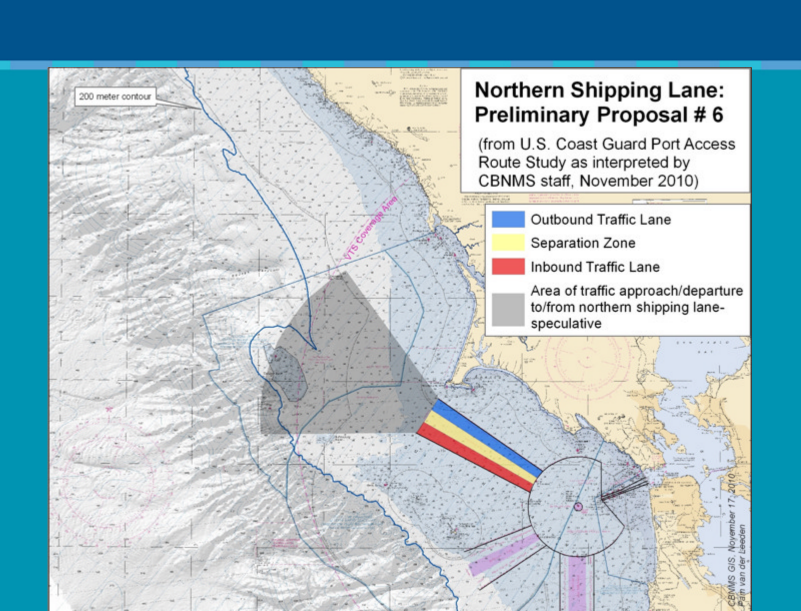


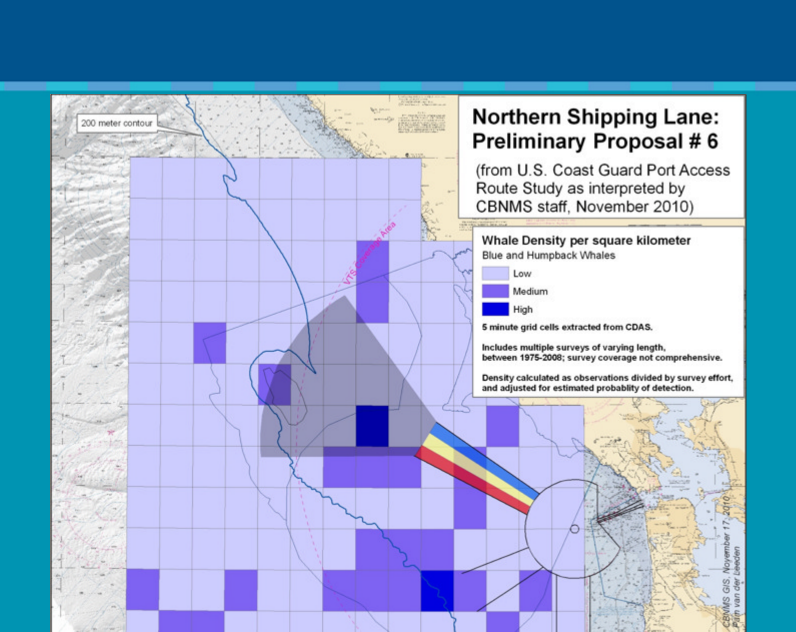


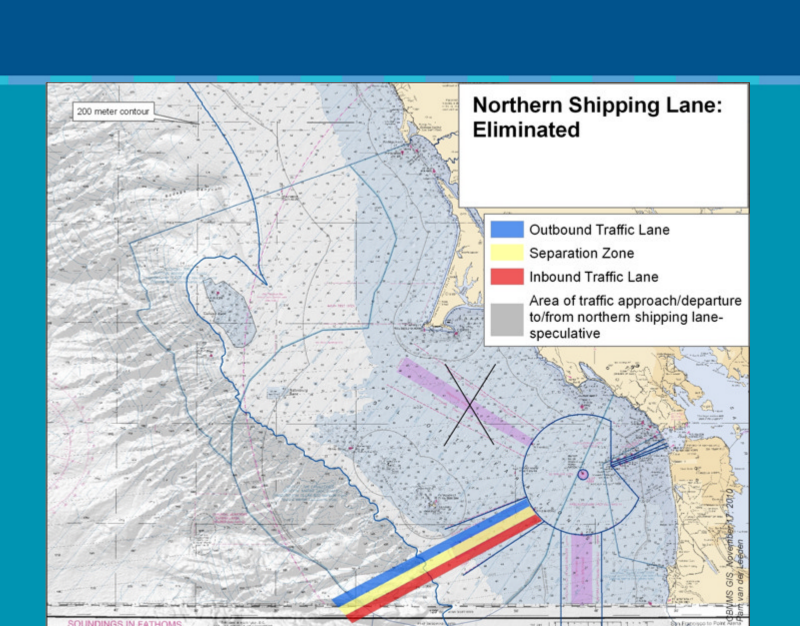


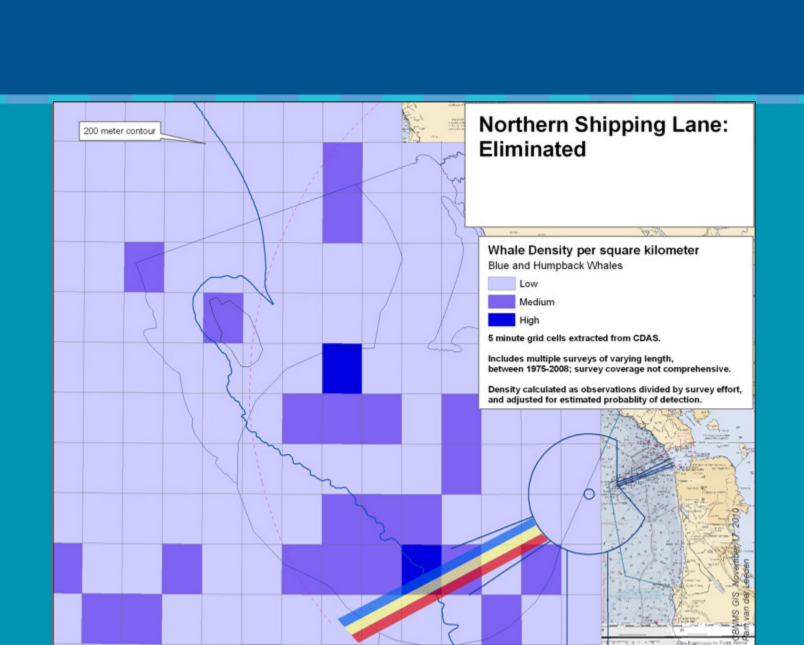












### Perspective

- •1989 PARS recommended shift of the southern TSS to reduce risk of grounding on the San Mateo coastline.
- Implementation delayed until study of potential impacts on Monterey Bay National Marine Sanctuary was conducted. October 1998 Vessel Management Report concurred with recommended shift of TSS.
- Recommended TSS shift implemented August 2000.

#### National Marine Sanctuaries National Oceanic and Atmospheric Administration





